Selenium Practice Assignment – "E-Commerce Website Automation"

Objective

Automate a few test scenarios on a sample e-commerce site using Selenium WebDriver.

Application to Test

Use: http://automationpractice.com/ (demo site)

If this site is down, you can also try: https://www.saucedemo.com/

Assignment Tasks

Task 1 – Login Test

Steps:

Open browser and navigate to the site.

Click on Sign in.

Enter valid email and password.

Click Sign in button.

Verify the My Account page is displayed.

Expected Result: User should successfully log in and see their account dashboard.

```
package Assessement_day19;
import org.openqa.selenium.*;
import org.openqa.selenium.chrome.*;
import org.openqa.selenium.firefox.*;
public class Login_test {
  public static void main(String[] args) throws
  InterruptedException {
   WebDriver driver=new ChromeDriver();
   driver.get(" https://www.saucedemo.com");
```

```
System.out.println("Welecome to page");
driver.findElement(By.id("user-name")).click();
driver.findElement(By.id("user-
name")).sendKeys("problem_user");
driver.findElement(By.id("password")).click();
driver.findElement(By.id("password")).sendKeys("secret sauce
");
driver.findElement(By.name("login-button")).click();
Thread.sleep(5000);
System.out.println("Login successfully");
}
Output:
Welecome to page
Login successfully
```

Task 2 - Product Search and Add to Cart

- Steps:
 - 1. Search for a product using the search bar (e.g., "dress").
 - 2. Select the first product from search results.
 - 3. Add it to the cart.
 - 4. Verify that the success popup/cart message is displayed.
- Expected Result: The product is added to the cart and confirmation message appears.

This is for flipkart

```
package Assessement_day19;
import org.openqa.selenium.*;
import org.openqa.selenium.chrome.*;
import org.openqa.selenium.firefox.*;
public class Add_dress_into_cart {
       public static void main(String[] args) throws InterruptedException {
              WebDriver driver=new ChromeDriver();
              driver.get("https://www.flipkart.com/");
              System.out.println("Welecome to page");
               WebElement searchBox =
iv[1]/div/div/header/div[1]/div[2]/form/div/div/input"));
               searchBox.clear();
            searchBox.sendKeys("dress");
            searchBox.sendKeys(Keys.ENTER);
            Thread.sleep(3000);
driver.findElement(By.xpath("//*[@id=\"container\"]/div/div[3]/div[1]/div[2]/div[2]/div/div[1]/div/a/
div[1]/div/div/div/img")).click();
            for (String handle : driver.getWindowHandles()) {
                 driver.switchTo().window(handle);
            }
            WebElement addToCartBtn =
driver.findElement(By.xpath("//*[@id=\"container\"]/div/div[3]/div[1]/div[1]/div[2]/div/ul/li[1]/butt
on"));
            addToCartBtn.click();
                   Thread.sleep(3000);
        driver.quit();
       }
}
```

Task - Logout Test

- Steps:
 - 1. Click Sign out.
 - 2. Verify that the login page is displayed again.
- Expected Result: User should be successfully logged out.

```
package Assessement day19;
import org.openga.selenium.*;
import org.openga.selenium.chrome.*;
import org.openqa.selenium.firefox.*;
public class Logout {
public static void main(String[] args) throws
InterruptedException {
WebDriver driver=new ChromeDriver();
driver.get("https://www.saucedemo.com/inventory.html");
// Login
driver.findElement(By.id("user-
name")).sendKeys("standard_user");
driver.findElement(By.id("password")).sendKeys("secret sauce
");
driver.findElement(By.id("login-button")).click();
System.out.println("login successfully");
driver.findElement(By.id("react-burger-menu-btn")).click();
Thread.sleep(1000); // Wait for menu to open
// logout
driver.findElement(By.id("logout_sidebar_link")).click();
System.out.println("logout successfully");
```

```
driver.quit();
}

Output:
login successfully
logout successfully
```